APPENDIX B-119

PREFERRED STORAGE LOCATION/PROPORTION OF RECURRING DEMAND ALLOCABLE (PRDA) TRANSACTION

- 1. The transaction is initiated by the IM to change or update the PRDA factors for an NSN in the SCF and PRDA location trailers. It is also used to add and delete Physical Characteristics Codes for an item in the Item Characteristics Cross-Reference File, Appendix F-277. The item's Physical Characteristics Code with the highest priority as determined by the Physical Characteristic Priority Table (MPT 036) will correspond with a specific storage mission code in MPT 001, appendix F-249. If the NSN has a system OWRMRP when the PRDSs change, the War Distribution Factors for the item will be computed but are not data elements in this transaction. The total of all PRDAs must equal 100 percent. DLA Form 863 or SAMMSTEL Requirements Application Verb is available for use if desired.
- 2. Mechanically generated (internal) ZSE transactions are created in Technical/Logistics and sent to Asset Management to add, change or delete either the Environmental Attribute Codes (ENACs), appendix A-129, or the Hazardous Characteristics Code (HCC), appendix A-127, of an NSN in the National Inventory Record File (NIRF).
- 3. The following field positions apply:
 - a. For Action Code PD used to change/update the PRDAS.

FIELD <u>LEGEND</u>	FIELD POSITIONS	EXPLANATION/INSTRUCTIONS
Document Identifier Code	1-3	*Enter ZSE.
Routing Identifier Code	4-6	Enter RIC of processing DSC.
Blank	7	Leave blank.
National Stock Number	8-20	*Enter applicable NSN.
Blank	21-22	Leave blank.
Preferred Storage Location (First)	23-25	*Enter Location (RIC) Code (First).
Proportion of Recurring Demand Allocable (First Location)	26-29	*Enter applicable percentage factor. **(See note 2.)
Preferred Storage Location (Second)	30-32	Enter Location (RIC) Code (Second) or leave blank.

FIELD LEGEND	FIELD POSITIONS	EXPLANATION/INSTRUCTIONS
Proportion of Recurring Demand Allocable (Second Location)	33-36	**Enter applicable percent- age factor (see note 2) or leave blank.
Preferred Storage Location (Third)	37-39	Enter Location (RIC) Code (Third) or leave blank.
Proportion of Recurring Demand Allocable (Third Location)	40-43	**Enter applicable percent- age factor (see note 2) or leave blank.
Preferred Storage Location (Fourth)	44-46	Enter Location (RIC) Code (Fourth) or leave blank.
Proportion of Recurring Demand Allocable (Fourth Location)	47-50	**Enter applicable percent- age factor (see note 2) or leave blank.
Preferred Storage Location (Fifth)	51-53	Enter Location (RIC) Code (Fifth) or leave blank.
Proportion of Recurring Demand Allocable (Fifth Location)	54-57	**Enter applicable percent- age factor (see note 2) or leave blank.
Preferred Storage Location (Sixth)	58-60	Enter Location (RIC) Code or leave blank.
Proportion of Recurring Demand Allocable (Sixth Location)	61-64	**Enter applicable percent- age factor (see note 2) or leave blank.
Preferred Storage Location (Seventh)	65-67	Enter Location (RIC) Code Seventh) or leave blank.
Proportion of Recurring Demand Allocable (Seventh Location)	68-71	**Enter applicable percent- age factor (see note 2) or leave blank.
Blank	72-73	Leave blank.
Blank	74-76	Leave blank.
Output Routing Code	77-78	Enter ORC of element initiating card input.
Action Code	79-80	*Enter: PD change PRDA.

^{*}Mandatory entries.

^{**}Zero fill left of significant digits.

NOTE 1: The submission of this document will result in the replacing of all Preferred Storage Locations and PRDAs in the location trailer of the SCF for this NSN.

NOTE 2: Each location entered in pos. 23-25, 30-32, 37-39, 44-46, 51-53, 58-60, 65-67 must also have a PRDA entered in following adjacent position and the total of all PRDAs must equal 100 percent. The Preferred Storage Locations (Code F Locations) must be compatible with that in the Storage Mission Management Policy Table (001), appendix F-249. Whenever more than seven location (RIC) code entries are required submit additional DIC ZSE transactions at one time with the total percentage factors equal to 1.000.

NOTE 3: Each item having a system OWRMRP will also have a computed WDF for locations qualified to position OWRMRP stocks in conjunction with the PRDA for Peacetime Asset stock positioning. These WDFs must equal 100 percent.

b. For Action code NA\ND - add and delete records to the NSN Characteristics Cross Reference File.

FIELD LEGEND	FIELD POSITIONS	EXPLANATION/INSTRUCTIONS
Document Identifier Code	1-3	*Enter ZSE.
Routing Identifier Code	4-6	Enter RIC of processing DSC.
Blank	7	Leave blank.
National Stock Number	8-20	*Enter Applicable NSN.
Blank	21-22	Leave blank.
Physical Characteristic Code	23-25	*Enter PCC. See appendix A-159.
Blank	26-76	Leave blank.
Output Routing Code	77-78	*Enter ORC of element initiating input.
Action Code	79-80	*Enter: NA - Add PCC ND - Delete PCC

*Mandatory entries

NOTE 1: If the Action Code is ND, the PCC must be in the NSN Characteristics Cross-Reference.

NOTE 2: There may be only one PCC record from each of the PCC Categories.

c. Mechanically generated (internal) ZSE transactions between Technical/Logistics and Asset Management with Action Code EN will update the existing ENAC Codes in the NIRF. The ENACs 1, 2, and 3 in the ZSE transaction will contain the current ENAC Codes or blanks that will overlay the three ENACs in the NIRF. The mechanically generated ZSE transactions with Action Codes NA, NC, or ND will add, change or delete the HCC in the NIRF.

FIELD <u>LEGEND</u>	FIELD POSITIONS	EXPLANATION/INSTRUCTIONS
Document Identifier Code	1-3	DIC ZSE.
Routing Identifier Code	4-6	RIC of processing DSC.
Blank	7	Leave blank.
National Stock Number	8-20	Applicable NSN.
Blank	21-23	Leave blank.
HCC	24-25	Hazardous Characteristics Code. See appendix A-127
ENAC 1	26-27	Environmental Attribute Code 1. See appendix A-129.
ENAC 2	28-29	Environmental Attribute Code 2. See appendix A-129.
ENAC 3	30-31	Environmental Attribute Code 3. See appendix A-129.
Blank	32-78	Leave blank.
Action Code	79-80	Updates to the NIRF: EN - Overlay ENACs NA - Add HCC NC - Change HCC ND - Delete HCC